

Abstract

The invention relates to a rewiring substrate strip (100) and to a method for producing it

The rewiring substrate strip (100) has several semiconductor component positions (2) for semiconductor components (3). The semiconductor component positions (2) are arranged in rows and columns. In this arrangement, several semiconductor component positions are combined to form one component group (5). The semiconductor components (3) of a component group (5) are arranged with respect to one another in such a manner that an individual semiconductor component (3) is rotated by 90° with respect to four adjacent semiconductor components.

[figure 1]